PSYCHOLOGICAL LABORATORY
NEW WAVEN, CONN.

THE JOURNAL

OF

ANIMAL BEHAVIOR

VOLUME 7, 1917

EDITORIAL BOARD

Madison Bentley
University of Illinois

Gilbert V. Hamilton
Frazysburg, Ohio

Samuel J. Holmes
The University of California

Walter S. Hunter
The University of Kansas

Edward L. Thorndike Teachers College, Columbia University

Margaret F. Washburn Vassar College

John B. Watson The Johns Hopkins University

William M. Wheeler
Harvard University

Harvey A. Carr, The University of Chicago Editor of Reviews

Robert M. Yerkes, University of Minnesota Managing Editor



Published Bi-monthly at Cambridge, Boston, Mass. HENRY HOLT & COMPANY 34 West 33d Street, New York

G. E. STECHERT & CO., London, Paris and Leipzig, Foreign Agents

Entered as second-ciass matter March 7, 1911, at the post-office at Cambridge, Boston, Massachusetts, under the act of March 3, 1879

CONTENTS OF VOLUME 7, 1917

Number 1, January-February	PAGES
Hess, Carl von. New experiments on the light reactions of plants and animals	1–10
cies characteristic of ontogenetic and phylogenetic stages	11–28
Reese, A. M. Light reactions of the crimson-spotted newt, Diemyctylus viridescens	29-48
Hunter, Walter S., assisted by Yarbrough, Jos. U. The in-	10.65
terference of auditory habits in the white rat	49–65
the maze	66–70
Cole, William H. The reactions of Drosophila ampelophila Loew to gravity, centrifugation, and air currents	71–80
Olmsted, J. M. D. Geotropism in Planaria maculata	81–86
Financial statement for 1916.	
Number 2, March-April	
Yarbrough, Joseph U. The delayed reaction with sound and light in cats	87–110
Utsurikawa, Nenozo. Temperamental differences between	111–129
Hubbert, Helen B., and Lashley, K. S. Retroactive asso-	
ciation and the elimination of errors in the maze Lashley, K. S. A causal factor in the relation of the distribu-	130–138
tion of practice to the rate of learning	
Rau, Phil. The courtship of Pieris protodice	143–144
Number 3, May-June	
Carr, Harvey. The distribution and elimination of errors	145 150
in the maze	145–159
discrimination experiment with white rats	160-168

	DACTO
Pearce, Binnie D. A note on the interference of visua	PAGES
habits in the white rat	
Lashley, K. S. Modifiability of the preferential use of th	. 109–177
hands in the rhesus monkey	
Baldwin, Francis Marsh. Diurnal activity of the earthworn	n 187–190
	\$ -
Number 4, July-August	
Stephens, T. C. The feeding of nestling birds	191_206
Hussey, Roland F. A study of the reactions of certain bird	
to sound stimuli	
Schaeffer, A. A. Choice of food in ameba	
Carr, Harvey. Maze studies with the white rat. I. Norma	
animals	. 239-213
Number 5, September-October	
Carr, Harvey. Maze studies with the white rat. II. Blind	1
animals	
Carr, Harvey. Maze studies with the white rat. III. Anos	
mic animals	
McColloch, James W. and Yuasa, H. Notes on the migra	
tion of the Hessian fly larvae	
Shadall, Elsa. Reactions of Opalina ranarum	
Yoakum, C. S. Similar behavior in cow and man with a note	
on emotion	
Peterson, Joseph. Frequency and recency factors in maze	
learning by white rats	
Carr, Harvey. The alternation problem. A preliminary	
study	
Announcement to subscribers	303
The state of the s	
Number 6, November-December	
Wells, Morris M. The behavior of limpets with particular	
reference to the homing instinct	387-395
Taliaferro, W. H. Literature for 1916 on the behavior of	
the lower invertebrates	
Turner, C. H. Literature for 1916 on the behavior of	
spiders and insects other than ants	
spiders and misces other than ands	.00 .12

	PAGES
Wells, Morris M. Literature for 1916 on ants and Myrme-	
cophils	420-434
Vincent, Stella B. Literature for 1916 on the behavior of	
vertebrates	435-443
Craig, Wallace. On the ability of animals to keep time with	
an external rhythm	444-448
Carr, Harvey. Smith's "Mind in Animals"	449-450
Strong, R. M. Wood's "The Fundus Oculi of Birds"	451
Carr, Harvey. Holmes's "Animal Behavior"	452-453
Walcott, Charles D. Story of Granny, the mountain squirrel	454-455
Announcement to subscribers	456

Subject and Author Index

VOLUME 7

Original contributions are marked by an asterisk (*)

dams, C. C. Ecology of invertebrates, 411, 415.

*Albino rat, temperamental differences in, 111. Allard, H. A. Flashing in the firefly, 413, 415, 446, 448. Allee, W. C. Rheotaxis in Asellus, 396,

402.

Allen, B. M. Behavior in the spiny lobster, 396, 402.

*Alternation problem, 365.

Amans. Locomotion in the cicadas, 413, 415.

*Ameba, choice of food in, 220. Amphibians, literature on, 435.

*Animals, reactions of, 1.

*Anosmic animals, maze studies with,

Ant, literature on, 420. Ant pest, control of, 423.

Arlitt, Ada H. Behavior in the chick, 441, 442.

Ashworth, J. H. Hibernation in the fly, 411, 415.

Back, E. A. Fruit fly, 414, 415. Bagg, Halsey J. Individual differences, 441, 442.

The green apple aphis, 406, 407, 409, 416.

*Baldwin, Francis M. Diurnal activity of the earthworm 187.

Barber, Ernest R. The Argentine ant, 420, 421, 422, 423, 425, 433. Barber, H. S. Migration of Myrapods,

412, 416.

Barbey, A. Behavior in the beetle Cerambyx heros, 406, 416.

Beebe, C. W. Fauna, 433. Belsing, S. W. Behavior in the pecan twig-girdler, 410, 416.

Bingham, H. C. Reactions of the bird dog, 439, 442.

*Bird, feeding in the, 191; *reactions of the, to sound stimuli, 207;

literature on, 436.

Blackman, M. W. Habits of Pityogenes hopkinsoni Ewaine 416.

Blair, K. G. Luminous insects, 446, 448. *Blind animals, maze studies with, 277. Bovie, W. T. Schumann rays, 396, 402. Brittain, W. E. Feeding habits of

Depressaria heraclina, 406, 416; fly as a disease carrier, 413, 416.

Brun, R. Orientation in the ant, 427,

Buddenbrock, W. von. Tropism theory, 396, 402

Burtt, Harold E. Behavior in the white rat, 440, 442.

ary, L. R. Sense organs of Cassiopea xamachana, 396, 402.

*Carr, Harvey. Distribution and elimination of errors in the maze, 145; *maze studies with normal white rats,

*maze studies with blind white rats,

277; *maze studies with anosmic white

rats, 295;

*the alternation problem, 365; *Smith's "Mind in Animals," 449; *Holmes's "Animal Behavior," 452.

*Cat, delayed reaction in, 87. The painted turtle, Chidester, F. E.

Churchill, E. P., Jr. Learning in the goldfish, 440, 442.

Clausen, C. P. Behavior in Coccinelli-dae, 406, 416. Coad, B. R. Hibernation in the weevil,

411, 416. Cockle, J. W. Habits of Lepidoptera,

416.

*Cole, William H. Reactions of Drosophila, 71. Cooke, Mills W. Bird migration, 438,

442.

Cory, E. N. The Columbine leaf miner, 406, 416.

Cosens, A. Hibernation in the lady-bird beetle, 411, 416.

Cotton, E. C. Life history of the American fever tick, 416.

Coupin, H. Paper-making insects, 416. *Courtship, in Pieris protodice, 143.

Cowan, Edwina A. Behavior in the chick, 441, 442.

Craig, Wallace. Rhythmic activities of animals, 437, 442, 446, 448; *rhythm in animals, 444.

Crawley, W. C. Ants, 421, 425, 427, 428, 433; notes on Myrmecophily, 424, 433.

Crozier, W. J. Behavior of Holothuria captiva, 396, 402;

pulsation of the cloaca of Holothurians, 396, 402; behavior of the barnacle Conchoderma

virgatum, 397, 402;

coloration of nudibranchs, 397, 402; chemical sense in vertebrates, 435, 442.

Cummins, B. F. The louse as a disease

spreader, 413, 416. Cushman, R. A. Behavior in the apple red-bug, 406, 416. Cutaneous sensitivity, literature on, 435.

Davis. Life history of Corpus uni-punctata, 406, 416.

*Delayed reaction, in the cat, 87.
Demuth. Wintering of the bee, 414,

418.
Dolley, W. L. Reactions to light in Vanessa antipoa, 416.

Donisthorpe, H. A new species of ant, 426, 433.

isthorpe, J. K. Literature on Myrmecophily, 424, 425, 426, 427. Donisthorpe, J. K. 433.

Dove, W. E. Hibernation in the house-

fly, 411, 416.

Dow, R. P. Insect burrows, 415, 416.

*Drosophila, reactions of, 71.

DuPorte, E. Melville. Death feigning in Tychius picirostris, 412, 416.

*Earthworm, diurnal activity in, 187. Essig, E. O. A coccid-feeding A coccid-feeding moth,

406, 416. Esterly, Calvin O. Feeding habits of

copepods, 397, 402.

Evans, A. T. Breeding in the housefly, 409, 416.

* eeding, in nestling birds, 191; literature on, 406.

Felt, E. P. Habits of the codling moth, 407, 416.

Fish, literature on, 435.
Fitzsimmons, F. W. The house-fly and disease, 413, 416.
Fletcher, John A. Behavior of the chick, 441, 442.

*Fly larvae, migration in, 307. Forbes, S. A. Habits of the Northern

corn root-worm, 416.

Foucher, G. Orthoptera, 416. Fracker, S. B. Behavior in Lach-nosterna, 406, 418. Frison, T. H. Habits of Psithyrus

variablis, 416. Frost, S. W. Biological notes on Ceutorhynchus marginatus, 417.

Furness, William H. Mentality of the monkey, 440, 442.

Yaige, F. M. Swarming in the ant, 428, 434.

*Geotropism, in Planaria maculata, 81. Gibson, Arthur. Control of ants, 424, 434.

Godderham. Feeding of Depressaria heraclina, 406, 416. Good, C. A. The apple maggot parasite,

413, 417. Goodale, H. D. Behavior of the capon,

439, 442.

Graham-Smith, G. S. Parasites of the common fly, 413, 417.

Grave, C. Feeding in the oyster, 397, 402.

*Habit, in the white rat, 49.
*formation, in the white rat, 169.
Hamilton, G. V. Reactions of primates, 440, 442.

Harris, J. A. Habits of the beetle Bruchus, 409, 417. Hayes, W. P. Life history of the maize

bill-bug, 406, 409, 417.

Herrera, M. Intelligence in the insect, 417.

Herrick, G. W. Life history of the cherry-leaf beetle, 406, 417.

*Hess, Carl von. Reactions of plants and

animals, 1.

Hibernation, literature on, 411.

Hilton, W. A. Reactions of the rare whip scorpion, 417.

Hindle, Edward. Flies and disease, 413, 417.

Hodge, C. F. Control of flies, 417. Holloway, T. E. Phototropism experiments, 405, 417. Holmes, S. J. "Animal Behavior,"

452.

Homing instinct, in limpets, 387.

Horton. Anti-ant bands, 424, 428, 434. Howat, I. Effect of nicotine on the frog, 438, 442. *Hubbert, Helen B.

Elimination of errors in the maze, 130.

INDEX vii

Hungerford, H. B. Behavior of the Sciara maggot, 406, 417.

*Hunter, Walter S. Habits in the white rat, 49.

Hunting behavior, literature on 406. *Hussey, Roland F. Reactions of birds to sound stimuli, 207.

Hutchison, R. H. Mating in the housefly, 407, 417.

Hyslop, J. A. The host of Zelia verte-brata, 417; habits of Horistonotus uhlerii, 417.

* nbred rat, compared with outbred, 111. Insect, literature on, 405.

Instinct, homing, 387; literature on, 438.

Invertebrates, literature on, 396.

ohnson, H. M. Visual discrimination in vertebrates, 436, 442. Jordon, H. Nervous system of certain holothurians, 397, 402.

k anda, S. Geotropism in animals, 397, 398, 402.

Keilin, D. Studies on Diptera Larva, 417. Keith, E. D. The ghost moth, 417. Kellogg, F. M. Response of the earth-

worm, 400, 403.

Kellogg, J. L. Opinions on ciliary activities, 397, 402.

Kempf, E. J. Behavior of a monkey, 440, 442; learning in the monkey, 440, 442.

Kenoyer, L. A. Pollination in insects, 414, 417. King, J. L. Life history of Pterodontia

flavipes, 413, 417.

King, W. V. Anopheles punctipennis and disease, 413, 417.

Knab, F. Weevil larvae, 417; behavior of Dermatobia hominis, 409, 417.

ankester, E. R. Behavior of Foraminifera, 398, 402.

*Lashley, K. S. Learning in maze ex-

periments, 66; *elimination of errors in the maze, 130:

*relation of practice to rate of learning, 139;

*use of the hands in the rhesus monkey, 178;

free-swimming Paramoecia, 399, 403; color vision in the bird, 436, 443; homing activities in the bird, 438, 443. Laurent, Philip. Flashing in the fire-

fly, 446, 448.

*Learning, relation of practice to rate of, 139.

Legendre, J. The mosquito, 417. Leng, C. W. Notes on Cychrissi, 417.

Letisimulation, literature on, 412. Lewis, E. M. Relation of body temperature to that of an animal's environment, 400, 404.

*Light, reaction to, in the cat, 87.

Limpet, behavior in, 387;

literature on, 387.

Loeb, J. Heliotropic reactions of animals and plants, 398, 403.

Löhner, L. Feeding experiments on the leech, 398, 403.
Lyne, W. H. Life history of the cod-

dling moth, 417.

ammals, literature on, 435.
Mann, W. M. The Brazilian ant, 421, 425, 426, 432, 433, 434.

Marlatt, C. L. House ant, 420, 424, 434. Mast, S. O. Feeding of Amoeba on Infusoria, 399, 403;

feeding of Amoeba on Rotifers, 399,

free-swimming Paramoecia, 399, 403; orientation in Gonium pectorale, 399, 403.

Maternal behavior, literature on, 409. Matheson. Life history of the cherry leaf beetle, 417.

Mating, literature on, 407.
Maupas, E. Copulation of nematodes, 399, 403.

Mayer, A. G. Nerve conduction in Cassiopea, 399, 403.

a theory of nerve conduction, 399, 403. *Maze, experiments with, 66; *elimination of errors in, 130;

*distribution and elimination of errors in, 145;

*studies with the white rat, 259, 277,

*learning, in the white rat, 338.
McAtee, W. L. Behavior of tiger beetle, 425, 434.

*McColloch, James W. Migration of fly

larvae, 307.
McDermott, F. A. Flashing in the fire-fly, 445, 446, 448.
McGregor, E. A. The privet mite, 406,

409, 417.

McIndoo, N. E. The coccinellid beetle. 412, 417.

Memory, literature on, 414.

Mendelssohn, M. Behavior of the leucoeyte, 399, 403.

Metalnikov, S. Behavior of Protozoa, 399, 403.

Meyers, G. C. Learning in the pig, 440,

Migration, literature on, 412.

Miller, J. M. Behavior of Megastigmus spermotropus, 409, 418.

*Monkey, use of the hands in, 178.

Montané, L. A Cuban chimpanzee, 439, 443.

Moore, A. R. Response of the earthworm, 400, 403;

orientation in Gonium, 400, 403. Morse, E. S. Flashing in the firefly, 413, 417, 446, 448.

Muller, H. R. Falling reflex in the cat, 437, 443.

Myrmecophils, literature on, 420.

Nesbit, W. Behavior of wild animals, 442, 443.

Newman, H. H. Behavior of Phalangi-dae, 444, 448.

*Newt, light reactions of, 29.

Nininger, H. H. Life history of the bee, 418.

*() lmsted, J. M. D. Geotropism in Planaria maculata, 81.

*Opalina ranarum, reactions of, 324. Orchymont, A. de. Respiration in the insect, 413, 418.

Orientation in the ant, 427.

Osborn H. Life history of the leaf hopper, 406, 411, 418.

Osburn, R. C. Migration in the dragonfly, 412, 418.

*Outbred rat, compared with inbred, 111.

Dackard, C. W. Life history of the Hessian fly parasite, 413, 415, 418. Paddock, F. B. Observations on the turnip louse, 406, 418.

Parker, G. H. Reactions and structure of the sea anemone, 400, 403; structure of Metridium, 400, 403.

Parker, R. R. Migration of the house-

fly, 413, 418. Patch, E. M. Ecology of the aphid, 412, 418.

Patten, B. M. Effect of age on the

blowfly larva, 418.
Payne, O. G. M. Life history of Telephorus literatus, 413, 418.

Peairs, L. M. Behavior of web-worm larvae, 445, 448. *Pearce, Binnie D. Interference of vis-

ual habits in the white rat. 169.

Pellett, F. C. Habits of Polistes metricus, 410, 418.

Pemberton. Effect of temperature on the fruit fly, 414, 415.

*Peterson, Joseph. Factors in learning by the white rat, 338;

tone perception in the rat, 435, 443; completeness of response, 441, 443.

Phillips. Outdoor wintering of the bee, 414, 418.

Pictet, A. Locomotion in the insect, 405, 418.

Pierce, W. D. Habits in the weevil, 409, 418;

effects of temperature on the insect, 414, 418,

*Pieris protodice, courtship of, 143. *Planaria maculata, geotropism in, 81.

*Plants, reactions of, 1.

Rabaud, E. Death-feigning reflex in the insect, 400, 403.

Rasmussen, A. T. Hibernation, 439 443.

Rau, Nellie. Behavior of the solitary bee, 408, 409, 415, 418; biology of the mud-dauber wasp, 409, 413, 418;

sleep in the insect, 414, 418.

*Rau, Phil. The courtship of Pieris protodice, 143;
behavior of the solitary bee, 408, 409, 415, 418;

biology of the mud-dauber wasp, 409, 413, 418;

sleep in the insect, 414, 418. *Reactive tendencies, methods of

hibiting, 11.
*Reese, A. M. Light reactions of the

crimson-spotted newt, 29. *Reeves, Cora D. Discrimination experi-

ment with the white rat, 160. Reuter. Effect of sound on animals,

435, 443. Rhythm, ability of animals to keep time with, 444;

literature on, 444. Richardson, C. H. Attraction of Diptera to ammonia, 405, 418;

chemotropic response of the house-

fly, 405, 418. Roberg, D. N. The family Phoridae and disease, 413 418.

Robinson, A. Behavorism, 442, 443.
Roeber, J. Vision in insects, 418.
Rogers, C. G. Relation of temperature of animals to that of their environment, 400, 404.
Rohwer, S. A. Mating of the saw-fly,

407, 418.

Root, F. M. Feeding of animals on rotifers, 399, 403;

feeding of animals in Infusoria, 399,

Ruggles. Insects and disease, 413, 419. Runner, G. A. The eigarette beetle,

effects of roentgen rays on the beetle, 405, 418.

Canders, J. G. Behavior in Lachnosterna, 406, 418.

Life history of Corpus Satterwait. unipunctata, 406, 416.

Sayle, M. H. Reactions of Necturus, 436, 443.

*Schaeffer, A. A. Choice of food in Ameba, 220;

feeding in Ameba, 400, 404; behavior in Ameba, 401, 404.

Schoene, W. J. Feeding in the seed-corn maggot, 406, 418; biology of the P. brassicae, 406, 418.

Seurat, L. G. Copulation of nematodes,

399, 403. Sell, R. A. R. A. Notes on the 12-spotted cucumber beetle, 407, 411, 414, 419; migration in the beetle, 419;

behavior of a Western flower beetle, 419.

*Shadall, Elsa. Reactions of Opalina

ranarum, 324.
Shannon, H. J. Migration in insects and birds, 413, 419.
Sleeping behavior, literature on, 414.

Smith, E. M. "Mind in Animals," 449. Smith, H. S. Habits of parasitic Hy-

menoptera, 409, 419. Smith, M. R. South Carolina ants, 425,

428, 433, 434.

Snyder, T. E. Behavior of termites, 408, 409, 419, 430, 432, 434; white ants, 421, 434.

Somes, M. P. Mating in Solanum carolinensis L., 407, 419.

*Sound, reaction of the cat to, 87; *reaction of the bird to, 207; literature on, 435.

Spider, literature on, 405. Squirrel, a mountain, 454.

*Stephens, T. C. Feeding of nestling birds, 191.

*Strong, R. M. Wood's "The Fundus Oculi of Birds," 451. Studhalter. Insects and disease, 413,

Swarming, in the ant, 428.

Swift, W. B. Developmental psychology in lower animals, 442, 443.

Swynnerton, C. F. M. Experiments on insects, 419.

*Taliaferro, W. H. Behavior of the lower invertebrates, 396.

Technique, literature on, 415. Theobald, Fred V. Literature on aphi-

didae, 425, 434. Tillyard, R. J. Behavior in the dragon-

fly, 419. Titus, E. G. Structure of Metridium, 400, 403. Torrey, H. B. Physiological analysis of

behavior, 401, 404.

Tower, D. G. Feeding in Cirphis uni-

punctata, 407, 419.
Townsend, C. H. T. Insects and disease, 413, 419.

Tropisms, literature on, 405.

*Turner, C. H. Behavior of spiders and insects, 405;

behavior in the spider, 407, 410, 419; mating in Lasius niger L., 408, 419; feeding in the false spider, 419. Turner, C. L. Breeding in Orthoptera,

408, 409, 415, 419. ner. Feeding in the green apple aphis, 406, 407, 409, 416. Turner.

Trbahns, T. D. Life history of Habrocytus medicagnis, 409, 419. *Utsurikawa, Nenozo. Temperamental differences in albino rats, 111.

Tertebrates, literature on, 435. *Vincent, Stella B. Behavior of vertebrates, 435.

*Vision, in the white rat, 169; literature on, 436.

Walcott, Charles D. Story of Granny, the mountain squirrel, 454. Walton, A. C. Reactions of Paramoe-

cium caudatum to light, 401, 404. Warren, A. Feeding in the Hawaiian

dragonfly, 406, 419. Wasteneys, H. Heliotropic reactions of

animals and plants, 398, 403. Watson, J. B. Spectral sensitivities of birds, 437, 443;

the conditioned reflex, 437, 443. homing activities of birds, 438, 443. Watson, J. R. Life history of Anti-

carsia gemmatilis, 406, 407, 419. Weed, L. H. Falling reflex in the cat,

437, 443. Wiedman, F. D. Parasitism in the mon-

key, 413, 419. ch, P. S. Behavior in Lepidoptera, 411, 412, 419. Welch,

*Wells, Morris M. Behavior of limpets, 387:

*literature on ants and Myrmecophils, 420.

Wenrich, D. H. Reactions in the mol-

lusk, 401, 404.

Wheeler, W. M. The tropical ant Pheidole feregrina, 423, 434;
the Indian ant Triglyphothrix stria-

tidens, 423, 434;

the Western Amazon ant, 428, 430, 434;

marriage flight of the bull-dog ant, 429, 434;

the Australian ant, 434; a blind worker ant, 434;

a phosphorescent ant, 434; behavior in Phalangidae, 444, 447, 448.

*White rat, auditory habits in, 49; *discrimination experiments with, 160;

*vision in, 169;

*maze studies with the normal, 259; *maze studies with the blind, 277; *maze studies with the anosmic, 295;

*maze learning in, 338. Whitmarsh, R. D. Life history of Apateticus cynicus, 406, 409, 419.

Williams, F. X. Life history in Methoca stygia, 410, 419.

Willis, H. S. Behavior in Amoeba, 402, 404.

Winn, A. F. Heliotropism in the but-

terfly, 405, 419.
Wood, Casey A. "The Fundus Oculi
of Birds," 451.

Y arbrough, Joseph U. Auditory habits in the white rat, 49;

*delayed reaction in cats, 87. Yerkes, Ada W. Behavior in the albino rat, 441, 443. *Yerkes, Robert M. Methods of exhibit-

ing reactive tendencies, 11; mental life of the monkey, 439, 443; ideational behavior in man and animals, 440, 443;

provision for the study of moneys and

apes, 440, 443.

*Yoakum, C. S. Similar behavior in cow and man, 334.

*Yuasa, H. Migration of the fly larvae, 307.

etek, J. Insects and disease, 413, 419.